STIC-Biotech/ChemLib

From: Sent: To: Subject:

Angell, Jon E Saturday, March 08, 2003 11:07 PM STIC-Biotech/ChemLib Sequence Database Search Request

SEARCH REQUEST FORM Scientific and Technical Information Center

Examiner#: 78697 Art Unit: 1635

Phone Number: 605-1165

Date: 3/8/03

Serial Number: 09/719088a-4

MailBox & Bldg/Room Location: CM1-11E12

Results Format Preferred (circle): Paper

I would like to have a standard search (please include interference search) performed using the following SEQ. ID NOs. from application: 09/719,088 (Herzog, H.)

1.

SEQ ID NO. 4 (nucleic acid seq) nucleotides 369-1592 only of SEQ ID NO. 4 (Nuc. Acid seq)

3. Please search for any nucleic acid sequence which could encode the amino acid seq. of SEQ ID NO. 2 (reverse transcribe SEQ 2 and search).

Thanks, Eric

J. Eric Angell Art Unit 1635 CM1 12D15 703-605-1165 mailbox CM1/11E12 Edward Hart Technicar Info. Specialist STIC/Biotech CMI 6B02 Tel: 305-9203

	TYPE OF SEARCH:		VENDOR/COST (where applic.)
Searcher:	NA Sequences:	amende	STN:
Phone:	AA Sequences:	- reverse	DIALOG:
Location:	Structures:	ato MI	Questel/Orbit:
Date Picked Up: 3/14/03	Bibliographic:		DRLink:
Date Completed: 3/25/03	Litigation:		Lexis/Nexis:
Searcher Prep/Review:	Full text:		Sequence Sys.: <u>63</u>
Clerical:	Patent Family:		WWW/Internet:
Online time:	Other:		Other (specify):